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DATE: Saturday, June 25, 2005

Hide?	Set Name	Query	Hit Count		
	DB=PGPE	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YB	ES; OP=ADJ		
	L30	4878588	43		
	L29	4878578	8		
	L28	strip thermometer and disinf\$	2		
	L27	L26 and strip	2		
	L26	5407641	13		
	DB=EPAB	; PLUR=YES; OP=ADJ			
	L25	WO-2005008202-A2.did.	0		
	DB=PGPB	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YB	ES; OP=ADJ		
	L24	L23 not 119	30		
	L23	L21 and (thermometer with strip)	54		
	L22	L21 and (termomether with strip)	0		
	L21	(indicat\$ with temperat\$) and wash\$	51842		
	.L20	medical washing machine	5		
	DB=USPT; PLUR=YES; OP=ADJ				
	L19	L17 and (thermometer with strip)	33		
	L18	L17 and (termomether with strip)	0		
	L17	(indicat\$ with temperat\$) and wash\$	33573		
	L16	L15 and wash\$	0		
	L15	heat history indicat\$	3		
	L14	L1 and wash\$	0.		
	L13	L1 and water	1		
	L12	L1 and rins\$	0		
	L11	temperat\$ and L10	473		
	L10	ethylene oxide sterilization	635		
	L9	L7 and ethylene oxide	1		
	L8	L7 and ethyle oxide	0		
	L7	L1 and (temperat\$ with (strip or indicat\$))	1		
	L6	L5 and steril\$. 8		
	L5	4232552	34		
	L4	4232552.pn. and wash\$	1		
	L3	4232552.pn. and sanit\$	0		

L2 4232552 and L1 0

L1 6488890.pn. 1

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DATE: Saturday, June 25, 2005

Hide?	Set Name	<u>e Query</u>	Hit Count
	DB = US	PT; PLUR=YES; OP=ADJ	
	L19	L17 and (thermometer with strip)	33
	L18	L17 and (termomether with strip)	0
	L17	(indicat\$ with temperat\$) and wash\$	33573
	L16	L15 and wash\$	0
	L15	heat history indicat\$	3
	L14	L1 and wash\$	0
	L13	L1 and water	1
	L12	L1 and rins\$	0
	L11.	temperat\$ and L10	473
	L10	ethylene oxide sterilization	635
	L9	L7 and ethylene oxide	1
	L8	L7 and ethyle oxide	0
	L7	L1 and (temperat\$ with (strip or indicat\$))	1
	L6	L5 and steril\$	8
	L5	4232552	34
	L4	4232552.pn. and wash\$	1
	L3	4232552.pn. and sanit\$. 0
	L2	4232552 and L1	0
	L1	6488890.pn.	1

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L20: Entry 4 of 5 File: DWPI May 6, 1999

DERWENT-ACC-NO: 1999-256744

DERWENT-WEEK: 199945

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TITLE: Method for detecting faults on medical washing or sterilizing machines

INVENTOR: EL RASSI, W

PRIORITY-DATA: 1998FR-0003284 (March 16, 1998), 1997FR-0013581 (October 29, 1997),

1998FR-0003283 (March 16, 1998)

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PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 913684 A1	May 6, 1999	F	012	G01N027/06
FR 2776070 A1	September 17, 1999		000	G01N027/06
FR 2770297 A1	April 30, 1999		000	G01N027/06
FR 2770298 A1	April 30, 1999		000	G01N027/06

INT-CL (IPC): A61 L 2/18; G01 N 27/06

ABSTRACTED-PUB-NO: EP 913684A

BASIC-ABSTRACT:

NOVELTY - Concentrates of cleaning, disinfecting and neutralizing agents (A,B,C) are stored in containers (8a,8b,8c). Test units (9a,9b,9c) capable of generating signals, measuring responses and evaluating algorithms transmit resistivity data to a processor (10) which also receives similar data from a sensor (12) in the washing machine tank (2). Additives are used to ensure that the concentrates and machine liquid are positively recognized.

USE - To ensure correct operation of <u>medical washing machines</u>. For machines to disinfect medical material, e.g. endoscopes.

ADVANTAGE - The levels and type of each concentrate are positively checked and the liquid in the machine is also checked during at least two stages of the operating cycle.

DESCRIPTION OF DRAWING(S) - The drawing shows the circuits supervising the concentrates and washing machine.

Cleaning, disinfecting and neutralizing concentrates A,B,C

Washing machine tank 2

Containers 8a,8b,8c

Test units 9a,9b,9c

Processor 10

Washing machine sensor 12

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L20: Entry 3 of 5

File: DWPI

Oct 4, 2001

DERWENT-ACC-NO: 2001-598703

DERWENT-WEEK: 200304

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TITLE: Machine cleaning and disinfecting of endoscopes comprises using an acidic

disinfectant solution containing a peroxide

INVENTOR: DOGS, C; KAMER, M; STAFFELDT, J; TIARKS, P

PRIORITY-DATA: 2000EP-0106835 (March 30, 2000)

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PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

EP 1138335 A1

October 4, 2001

G

008

A61L002/18

INT-CL (IPC): A61 L 2/18

ABSTRACTED-PUB-NO: EP 1138335A

BASIC-ABSTRACT:

NOVELTY - Machine cleaning and disinfecting of endoscopes by cleaning the endoscopes with an aqueous cleaning solution and disinfecting the endoscopes with an aqueous disinfectant solution comprises using an acidic disinfectant solution containing a peroxide.

USE - For cleaning and disinfecting endoscopes, e.g. in hospitals.

ADVANTAGE - Cleaning and disinfection can be performed in a single medical washing machine without the need to add corrosion inhibitors or buffers to the disinfectant solution (compare US 5077008).

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L24: Entry 5 of 30

File: DWPI

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Jan 27, 2005

DERWENT-ACC-NO: 2005-065038

DERWENT-WEEK: 200510

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TITLE: Peak surface <u>temperature</u> representing method for medical device e.g. forceps, involves positioning <u>thermometer strip</u> proximate surface of medical device, and indicating peak temperature of device by strip during washing cycle

INVENTOR: BASILE, M D; BASILE, R J ; BASILE, S J

PATENT-ASSIGNEE:

ASSIGNEE
BASILE M D
BASILE R J
BASILE S J
HEALTHMARK IND CO

PRIORITY-DATA: 2003US-0613276 (July 3, 2003)

Search Selected

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CODE

BASII

BASII

BASII

HEALN

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PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2005008202 A2
 January 27, 2005
 E
 000
 G01K000/00

 US 20050000548 A1
 January 6, 2005
 008
 B08B009/20

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

WO2005008202A2 July 2, 2004 2004Wo-US21498 US20050000548A1 July 3, 2003 2003US-0613276

INT-CL (IPC): <u>B08</u> <u>B</u> <u>9/20</u>; <u>G01</u> <u>K</u> <u>0/00</u>

ABSTRACTED-PUB-NO: US20050000548A

BASIC-ABSTRACT:

NOVELTY - The method involves placing a medical device (12) on a tray (18). The medical device and the tray are inserted at same time into a medical washing machine (16) for a washing cycle. An irreversible thermometer strip (20) is positioned proximate a surface of the medical device. A peak surface temperature of the medical device is indicated by the thermometer strip during the washing cycle in the medical washing machine.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a system to \underline{wash} medical equipment.

USE - Used for representing a peak surface temperature of a medical device e.g. forceps, scissor, orthopedic implant and light handle cover, in a medical <u>washing</u> machine.

ADVANTAGE - The proximity of the <u>thermometer strip</u> to the medical device increases the ability of the <u>thermometer strip</u> to mimic the surface of the medical device, thus avoiding problems that cause measured fluid temperature to be different from the surface temperature of the medical device.

DESCRIPTION OF DRAWING(S) - The drawing shows a system to wash a medical device.

Medical device 12

Medical washing machine 16

Tray 18

Thermometer strip 20

Racks 22

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: PEAK SURFACE TEMPERATURE REPRESENT METHOD MEDICAL DEVICE FORCEPS POSITION THERMOMETER STRIP PROXIMATE SURFACE MEDICAL DEVICE INDICATE PEAK TEMPERATURE DEVICE STRIP WASHING CYCLE

DERWENT-CLASS: P43 S05 X27

EPI-CODES: S05-G01A; X27-D09;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2005-056340

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	L22	L21 and (termomether with strip)	. 0
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	L3	4232552.pn. and sanit\$	0
	L2	4232552 and L1	0
	Ll	6488890.pn.	1

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	DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YE	ES; OP=ADJ
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	L1	6488890.pn.	1